

## Goodyear the Company

Whether it has been through winning over 350 Grand Prix or being the first tyre used on the moon, Goodyear is famous world over for being at the forefront of tyre technology.

With this in mind, Goodyear is proud to present you with a range of passenger and performance tyres which suit the needs of almost any driver or vehicle.

Furthermore, you can feel confident this range incorporates technology and advances in tyre design gathered from Goodyear's various research and development teams located around the world.

And with a distribution network the envy of the Australian tyre industry, Goodyear should be your first choice every where, every time...

Date:     /     /  
 Vehicle Type:.....  
 Recommended Tyre:.....  
 Recommended Size:.....  
 Recommended Price: \$.....  
 Salesperson:.....

Dealer:

## Your Most Important Safety Item

Your tyres are the only contact between you and the road and like your vehicle, they too require regular maintenance.

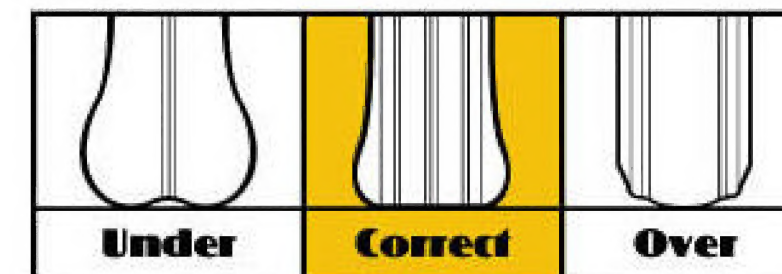
### Here are a few tips:

- Check your tyre pressures regularly...once a fortnight is recommended and ideally when your tyres are cold.
- Inspect tread and sidewalls for cuts and abrasions, bulges, unusual wear and road damage.
- If the tyre receives a severe impact, ask your tyre retailer to check for internal damage.
- Do not repair cuts in sidewalls of radial ply tyres.
- Avoid using 'sealants' or other liquid preparations to prevent deflation. These may cause the valve to stick open slightly causing pressure loss and indirectly cause corrosion of steel belts.
- Driving on underinflated tyres is almost certain to cause serious damage...always inflate to the suggested pressure.
- Take action immediately to rectify any unusual sounds or vibrations
- Tyre balance and vehicle wheel alignment should be checked regularly, (ie every 10 000km), especially if your tyres are subjected to rough roads or aggressive driving.
- Tyre wear on front wheel drive vehicles is a little higher and therefore, attention to tyre pressures as well as rotation should be made on a regular basis.

## Inflation, Tyres Need It?

Maintaining the correct pressure is the easiest, yet most important thing you can do to get the best performance, economy and safety from your tyres. Information relating to the correct pressure should be available from your vehicle's tyre placard...however, considering these points may help:

- Different driving conditions require different pressures. For example, a higher pressure is usually recommended for high speed driving or when carrying or towing a heavier than normal load. Seek advice on what is best for you and your car.
- Tyre pressure should be checked when tyres are cold, as pressure will increase when tyres warm up.
- Under inflation of tyres can cause them to experience uneven or rapid tread wear, as well as lead to an increase in fuel consumption. In addition, under inflation reduces your vehicles brake and handling capabilities, and can ultimately lead to serious tyre failure.
- Where possible, carry your own tyre pressure gauge.
- Sealing valve caps must ALWAYS be used, the best being the metal type.
- If you require any assistance with the pressure of your tyres, see your local tyre retailer...



## Tyre Rotation

Regular rotation of tyres is a proven method for promoting even wear and therefore extending tread life.

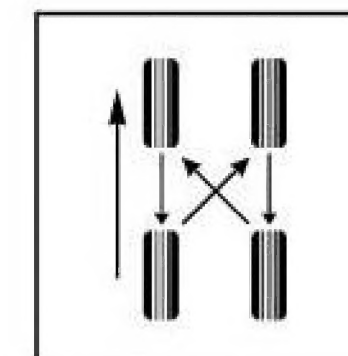
If uneven wear has occurred, this may be due to worn suspension components, vehicle misalignment or incorrect tyre balance. These concerns cannot be corrected by simply rotating the tyres. These problems should be corrected by your local tyre retailer.

Front to back same side rotation is acceptable when tyres are wearing evenly.

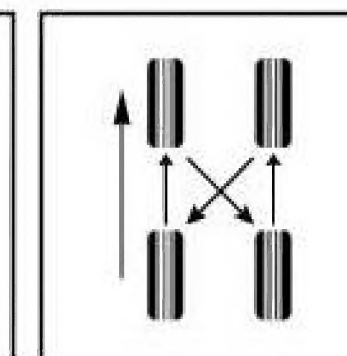
If the spare is included in the rotation it should be exchanged with the tyre allocated to the right hand rear position.

**Note:** Tyres with directional tread designs must remain on the same side of the vehicle.

Please ask your Goodyear dealer for advice.



Front wheel drive



Rear wheel drive

## Tyre Aspect Ratios

### 75 and 70 Series

The 75 and 70 series Tyres are popular on many model family size vehicles as they provide good comfort and durability.

### 65 Series

Until recently, the 65 Series was probably the most popular tyre series due to being fitted as original equipment to a wide variety of family sedans. This series offers both comfort as well as a higher level of handling.

### 60 Series

This tyre series is a popular choice for both sporting and passenger vehicles. Goodyear's extensive range of 60 Series offers a higher levels of comfort, performance and safety.

### 55, 50, 45 Series and below

Developed directly from an involvement in motorsport, most of Goodyear's range of low profile tyres offer astonishing levels of grip for the ultimate in performance and safety.



Above:  
Cover:  
Goodyear GT2 fitted as original equipment to Ford KA.  
Goodyear GA Plus fitted as original equipment to Ford Fairlane Ghia in addition to Fairlane and Fairmont models.







## TYRE SPECIFICATION DATA

## GOODYEAR PASSENGER TYRE RANGE

### What does P205/65R15 mean?

- P** Indicates passenger vehicle tyre construction
- C or LT** Indicates commercial or light truck tyre construction
- 205** The width of the tyre in millimetres when fitted to the design rim.
- 65** The aspect ratio – the sidewall height is 65% of the section width
- R** Radial construction
- 15** Wheel diameter in inches
- 95** The load index is a numerical code; in this case '95' indicates the tyre has maximum load carrying capacity of 690kgs.
- H** Speed rating and quality rating. This tyre indicates that the tyre is designed to travel at a maximum speed.
- S** – 180km/h  
**H** – 210km/h  
**V** – 240km/h  
**Z** – over 240km/h



Series	Rim Dia.	Tyre Pattern	Size	Service Desc. /Kg Load	Tubeless	Rim Range	OD	Max Load
80	13'	GRAND RALLY S	155SR13	78S	TL	4.5-5.5	578	425
		GRAND RALLY S	P165/75SR13	81 S SL	TL	4.0-6.0	579	462
		GRAND RALLY S	P175/75SR13	84 S SL	TL	4.5-6.0	593	500
75	14'	GRAND RALLY S	P175/75SR14	86 S SL	TL	4.5-6.0	618	530
		GRAND RALLY S	P185/75HR14	89 H SL	TL	5.0-6.5	634	580
		GRAND RALLY S	P195.75HR14	95 H EL	TL	5.0-7.0	649	696
70	13'	EAGLE NCT 3 70	165/70R13	79H	TL	4.0-5.5	562	437
		EAGLE NCT 3 70	175/70R13	82H	TL	4.5-6.0	579	475
		EAGLE NCT 3 70	185/70R13	86H	TL	4.5-6.5	592	530
70	14'	EAGLE NCT 3 70	185/70R14	88H	TL	4.5-6.5	619	560
		EAGLE NCT 3 70	195/70R14	91H	TL	5.0-7.0	632	615
		EAGLE NCT 3 70	205/70R14	95H	TL	5.0-7.5	646	690
65	13'	GT2	165/65R13	77T	TL	4.5-6.0	544	412
		EAGLE GA PLUS	185/65R13	84H	TL	5.0-6.5	572	500
		REGATTA	P175/65R14	84H	TL	4.5-6.0	586	500
65	14'	EAGLE GA	175/65R14	82H	TL	5.0-6.0	587	475
		EAGLE GA PLUS	175/65R14	82H	TL	5.0-6.0	587	475
		EAGLE GA	185/65R14	85H	TL	5.0-6.5	598	515
		EAGLE GA PLUS	185/64R14	85H	TL	5.0-6.5	598	515
		REGATTA	P195/65R14	90H	TL	5.0-7.0	612	600
		EAGLE GA	P195/65R14	87H	TL	5.0-7.0	612	545
		EAGLE GA PLUS	195/65R14	89H	TL	5.5-7.0	612	580
		REGATTA	P215/65R14	96H EL	TL	5.5-7.5	638	710
		EAGLE GA	P215/65R14	93H SL	TL	5.5-7.5	637	650
		EAGLE GA PLUS	215/65R14	96H	TL	6.0-7.5	637	710
65	15"	EAG. TOURING NCT3	185/65R15	88V	TL	5.0-6.5	621	560
		EAGLE NCT 5	195/65R15	91H	TL	5.5-7.0	635	615
		EAG. TOURING NCT3	195/65R15	91V	TL	5.5-7.0	635	615
		REGATTA	P205/65R15	95H	TL	5.5-7.5	650	690
		EAGLE GA II	P205/65R15	95H	TL	5.5-7.5	647	690
		EAGLE GA PLUS	205/65R15	94H	TL	5.5-7.5	649	670
		GT2	215/65R15	96T	TL	6.0-7.5	661	690
60	14'	EAGLE NCT3 60	185/60R14	82H	TL	5.0-6.5	579	475
		EAGLE F1	185/60R14	82V	TL	5.0-6.5	586	475
		EAGLE NCT3 60	195/60R14	86H	TL	5.5-7.5	593	530
		EAGLE F1	195/60R14	86V	TL	5.5-7.0	600	530

NB - Information correct at time of printing

Series	Rim Dia.	Tyre Pattern	Size	Service Desc. /Kg Load	Tubeless	Rim Range	OD	Max Load
60	15"	EAG. TOURING NCT 3	185/60R15	84H	TL	5.0-6.5	603	500
		EAGLE NCT3 60	195/60R15	88V	TL	5.5-7.0	619	560
		EAGLE F1	195/60R15	88V	TL	5.5-7.0	625	560
		EAGLE NCT3	205/60R15	91V	TL	5.5-7.5	630	615
		EAGLE F1	205/60R15	91V	TL	5.5-7.5	637	615
		EAGLE NCT 3 60	215/60R15	94V	TL	6.0-7.5	643	670
		EAGLE F1	215/60R15	94V	TL	6.0-7.5	649	670
		EAGLE NCT3 60	225/60R15	96V	TL	6.0-8.0	651	710
60	16"	EAGLE GA	P215/60R16	94V	TL	5.5-8.5	667	670
		EAGLE NCT5	215/60R16	95V	TL	6.0-7.5	664	690
55	15"	EAG. TOURING NCT3	185/55R15	81V	TL	5.0-6.5	585	462
		EAG. TOURING NCT3	195/55R15	85V	TL	5.5-7.0	595	515
		EAGLE F1	195/55R15	85V	TL	5.5-7.0	595	515
		REVSPEC	195/55VR15	84V	TL	5.5-7.0	598	500
		GSD	205/55R15	87V	TL	5.5-7.5	610	545
		EAG. TOURING NCT3	205/55R15	88V	TL	5.5-7.5	607	560
		EAGLE F1	205/55ZR15	88W	TL	5.5-7.5	607	560
		REVSPEC	205/55R15	87V	TL	5.5-7.5	607	545
55	16"	EAGLE NCT5	205/55R16	91H	TL	5.5-7.5	632	615
		GSD	205/55R16	88V	TL	5.5-7.5	632	615
		EAGLE F1	205/55ZR16	91W	TL	5.5-7.5	632	615
		REVSPEC	205/55VR16	89V	TL	5.5-7.5	634	580
		EAGLE GA PLUS	215/55R16	93V	TL	6.0-7.5	647	650
		EAGLE F1	225/55ZR16	95W	TL	6.0-8.0	680	690
		EAG. TOURING NCT3	215/55R16	93W	TL	6.0-7.5	642	650
		EAG. TOURING NCT3	215/55R16	93V	TL	6.0-7.5	642	650
		REVSPEC	215/55R16	91V	TL	6.0-7.5	642	615
		REVSPEC	225/55VR16	94V	TL	6.0-8.0	656	670
50	15"	GSD	195/50R15	82V	TL	5.5-7.0	577	475
		EAG. TOURING NCT3	195/50R15	82H	TL	5.5-7.0	577	475
		EAGLE F1	195/50ZR15	82W	TL	5.5-7.0	577	475
		GT2	195/50R15	82T	TL	5.5-7.0	577	500
		REVSPEC	195/50R15	84V	TL	5.5-7.0	577	500
		EAGLE F1	205/50ZR15	86W	TL	5.5-7.5	587	530
		EAGLE F1	225/50ZR15	91W	TL	6.0-8.0	607	615
		EAG. TOURING NCT 3	195/50R16	84H	TL	5.5-7.0	602	500

Series	Rim Dia.	Tyre Pattern	Size	Service Desc. /Kg Load	Tubeless	Rim Range	OD	Max Load
50	16"	EAG. TOURING NCT 3	205/50R16	87W	TL	5.5-7.5	612	545
		EAG. TOURING NCT 3	205/50R16	87Y	TL	5.5-7.5	612	545
		EAGLE F1	205/50ZR16	87W	TL	5.5-7.5	612	545
		REVSPEC	205/50VR16	87V	TL	5.5-7.5	614	545
		GSD	225/50R16	92V	TL	6.0-8.0	635	630
		EAGLE F1	225/50ZR16	92W	TL	6.0-8.5	632	630
		REVSPEC	225/50R16	92V	TL	6.0-8.0	632	630
50	17"	REVSPEC	225/50R17	94V	TL	6.0-8.0	660	670
		EAGLE F1	205/45ZR16	83W	TL	6.5-7.5	590	487
		REVSPEC	205/45ZR16	487KG	TL	6.5-7.5	590	487
		EAGLE F1	225/45ZR16	580KG	TL	7.0-8.5	608	580
45	17'	REVSPEC	205/45R17	88W	TL	6.5-7.5	616	560
		EAGLE F1	215/45ZR17	87W	TL	7.0-8.0	626	545
		REVSPEC	215/45ZR17	545KG	TL	7.0-8.0	627	545
		EAGLE F1	225/45ZR17	91W	TL	7.0-8.5	634	615
		REVSPEC	225/45ZR17	600KG	TL	7.0-8.5	634	600
		EAGLE F1	235/45ZR17	650KG	TL	7.5-9.5	644	650
		REVSPEC	245/45ZR17	690KG	TL	7.5-9.0	652	690
40	16'	EAGLE F1	215/40ZR16	82W	TL	7.0-8.5	578	475
		REVSPEC	205/40ZR17	450KG	TL	7.0-8.0	594	450
		EAGLE F1	215/40ZR17	83W	TL	7.0-8.5	604	487
		REVSPEC	215/40ZR17	487KG	TL	7.0-8.5	604	487
		EAGLE F1	235/40ZR17	600KG	TL	8.0-9.5	620	600
		REVSPEC	235/40ZR17	600KG	TL	8.0-9.5	620	600
		REVSPEC	245/40ZR17	615KG	TL	8.0-9.5	628	615
		REVSPEC	255/40ZR17	670KG	TL	8.5-10.0	636	670
40	18'	EAGLE F1	225/40ZR18	88W	TL	7.5-9.0	645	560
		REVSPEC	225/40ZR18	560KG	TL	7.5-9.0	634	560
		EAGLE F1	235/40ZR18	615KG	TL	8.0-9.5	653	615
		EAGLE F1	245/40ZR18	650KG	TL	8.0-9.5	661	650
		REVSPEC	245/40ZR18	650KG	TL	8.0-9.5	653	650
35	18'	REVSPEC	255/35ZR18	600KG	TL	8.5-10.0	636	600
		REVSPEC	265/35ZR18	650KG	TL	9.0-10.5	645	650
		REVSPEC	225/35ZR19	500KG	TL	7.5-9.0	641	500
35	19'	REVSPEC	245/35ZR19	580KG	TL	8.0-9.5	652	580
		REVSPEC	275/30ZR19	630KG	TL	9.5-11.0	652	630

goodyear.com.au





Grand Rally S

NCT3 70

GT2

Regatta

Eagle GA

Eagle GA Plus

TYRE DESCRIPTION	TYRE DESCRIPTION	TYRE DESCRIPTION	TYRE DESCRIPTION	TYRE DESCRIPTION	TYRE DESCRIPTION
"Offers Durability, Safety and Value"	"Neutral Contour Technology"	"A Premium 50/65 Series Tyre"	"Outstanding Value"	"Goodyear's Most Popular Tyre"	"All Round Excellence"
<div>FEATURES &amp; BENEFITS</div> <div><div>✓ Solid centre rib</div><div>• Precise steering</div><div>✓ Closely compacted tread</div><div>• Excellent mileage</div></div>	<div>FEATURES &amp; BENEFITS</div> <div><div>✓ Wide circumferential grooves</div><div>• Excellent wet weather grip</div><div>✓ Superior rubber compound</div><div>• Superb traction and braking</div></div>	<div>FEATURES &amp; BENEFITS</div> <div><div>✓ Block edge offset</div><div>• Noise reduction</div><div>✓ Straight circumferential grooves</div><div>• Anti aquaplaning, water clearing ability</div><div>✓ Multi-radius tread contour</div><div>• Good mileage</div></div>	<div>FEATURES &amp; BENEFITS</div> <div><div>✓ Aligned lateral grooves</div><div>• Fast water evacuation and effective wet road traction</div><div>✓ Wide tread area</div><div>• Precise steering response</div></div>	<div>FEATURES &amp; BENEFITS</div> <div><div>✓ Large circumferential grooves</div><div>• High wet weather grip</div><div>✓ Interworking tread elements</div><div>• Strong mileage performance</div></div>	<div>FEATURES &amp; BENEFITS</div> <div><div>✓ Technologically advanced product with original equipment approvals</div><div>• Strong steering response</div><div>• Low noise generation</div><div>• Low rolling resistance</div><div>• High responsive handling</div><div>• Smooth ride</div><div>✓ Optimised lateral grooves and blocks</div><div>• Even wear</div><div>✓ Three circumferential grooves and extensive shoulder grooves</div><div>• High water clearance pattern promoting strong wet grip</div></div>





# NCT3 60

# NCT5

# GS-D+

# Eagle Touring NCT3

# Eagle F1

# REVSPEC

## TYRE DESCRIPTION

"70 Series Comfort with 60 Series Handling"

### FEATURES & BENEFITS

- ✓ **Wide circumferential grooves**
  - Excellent wet weather handling
- ✓ **Integrated design**
  - Precise steering response
- ✓ **Low noise generation pattern**
  - Offers a quiet and smooth ride
- ✓ **60 Series Conversion for older Falcon or Commodore**
  - Perfect upgrade on standard wheels



## TYRE DESCRIPTION

"New Generation High Performance Tyre"

### FEATURES & BENEFITS

- ✓ **Original Equipment approval on AU II Falcon**
  - Developed to meet manufacturers stringent requirements for braking, cornering and wet grip
- ✓ **Low rolling resistance**
  - Efficient fuel economy
- ✓ **Four circumferential grooves**
  - High water clearance and improved wet grip



## TYRE DESCRIPTION

"Economic High Performance"

### FEATURES & BENEFITS

- ✓ **Directional tread pattern**
  - Improves straight line stability
- ✓ **Spiral overlay construction**
  - Strong cornering and braking ability
- ✓ **V speed rated**
  - Capable of constant high speed running



## TYRE DESCRIPTION

"Superb Balance of Benefits"

### FEATURES & BENEFITS

- ✓ **Extensive Original Equipment tuning**
  - High standard of handling
- ✓ **High water clearance pattern**
  - Anti aquaplaning capabilities
- ✓ **Low noise generation pattern**
  - Offers a quiet and smooth ride



## TYRE DESCRIPTION

"F1 Inspired Performance"

### FEATURES & BENEFITS

- ✓ **Revolutionary sweep tread pattern**
  - Superior water clearance technology for improved wet grip
- ✓ **Jointless spiral overlay construction**
  - High speed stability and handling
- ✓ **Four sequence tread design,**
  - Quiet ride with ultra high performance



## TYRE DESCRIPTION

"Leading the World in Tyre Technology"

### FEATURES & BENEFITS

- ✓ **Directional 'semi sweep' style tread pattern**
  - High water clearance while retaining a quiet and smooth ride.
- ✓ **Silica tread compound**
  - Superb levels of wet/dry grip while retaining durability.
- ✓ **Hybrid spiral overlay**
  - Strong cornering performance.
  - Excellent steering response.
- ✓ **Flange protector**
  - Offers protection to expensive alloy wheels

